US ERA ARCHIVE DOCUMENT

EPA ARCHIVE DOCUMENT

3:00 PM

Wrap-up and Adjourn

GLBTS Integration Workgroup Meeting Windsor, Ontario Cleary International Centre Dieppe Room

Wednesday, February 21, 2007

	11 ouristury 1 o 21 dury 21, 2001
8:00 AM	Meeting Check-in
8:30 AM	Welcome, Introductions & Roundtable Basile Van Havre, A/Regional Director General, Environment Canada, Ontario Gary Gulezian, Director Great Lakes National Program Office, United States Environmental Protection Agency & Danny Epstein, Regional Director, Environmental Protection Branch, Environment Canada
9:00 AM	Substance Workgroup Reviews of Management Outcomes Substance Workgroup Co-chairs: Mercury, PCBs, Dioxins, HCB & B(a)P Outcome – Discussion by workgroup co-chairs of re-review of Level 1 management outcomes, with recommendations for future work.
10:00 AM	Break
10:15 AM	Update on International Activities relating to Persistent Toxic Substances – Grace Howland, Manager Heavy Metals, EC Outcome – Informational updates on POPs, UNEP Global Mercury Programme, UNECE POPs and Heavy Metals Protocol, and implications for the GLBTS.
10:45 AM	Integrating GLBTS and Commission for Environmental Cooperation Sound Management of Chemicals Program Directions – Luke Trip, Program Manager, Sound Management of Chemicals, Commission for Environmental Cooperation Outcome – Conceptual discussion of how CEC and GLBTS can work together
11:30 AM	Lunch
12:30 PM	Applying an Effect-Directed Strategy to the Search for Unrecognized Toxic Chemicals – Raymond Vaughan, NYS Attorney General's Office Outcome – Consideration of how this methodology might inform future GLBTS efforts
1:15 PM	Ten Year GLBTS Anniversary Stakeholder Forum / Reception and the May 2007 Workshop – Ted Smith/Alan Waffle Outcome – Discussion of the 10 year Stakeholder Forum and Reception formats and the deliberations to date by the committee developing the potential themes/objectives for the 10 year GLBTS workshop- Strategy's Future Focus & Challenges - Sound Management of Chemicals in the Great Lakes Basin